FORECAST OF SYSTEM FLOOD CONTROL FOR 1 MAY

	=======
Forecast date 1/	1 Jan
	=======
MCDB	
May-Jul; inflow minus outflow	5807
projected space available	9629
required flood control draft	4080
storage correction LIB	5807
May-Jul; inflow minus outflow	3767
projected space available	1705
required flood control draft	791
storage correction DCDB	1705
May-Jul; inflow minus outflow	1382
projected space available	1377
required flood control draft	1109
storage correction	1377
LIB-DCDB TRAPPED STORAGE	0
HGH	
May-Jul; inflow minus outflow	1536
projected space available	723
required flood control draft	723
storage correction DWR	723
May-Jul; inflow minus outflow	1705
projected space available	1181
required flood control draft	1181
storage correction ARDB	1181
projected space available	4483
required flood control draft	3600
storage correction BRN	3600
projected space available	525
required flood control draft	525
storage correction	525
FIXED STORAGE CORRECTION	
KER	500
NOX	0
ALF	500
JDA	150
TDA Apr-Aug fost	87500
STORAGE CORRECTION TOTAL, GCL	16068
GCL flood control parm	71432
<del>-</del>	3554
projected space available required flood control draft	3554
storage correction	3554
IRRIGATION ADJUSTMENT	1671
TDA May-Aug fost	74176
STORAGE CORRECTION TOTAL, ICF	21294
ICF	E2002
ICF parm ICF, KCFS; 2/	52882 334
ICF, RCFS; Z/	334

Questions? Contact Ken Soderlind, 503-808-3950, John McCoskery, 503-808-3951, or Patti Etzel, 503-808-3958 Footnotes:

<sup>1/</sup> Forecasts for months other than the current month may be different than the official forecast released earlier. Differences are due to updated streamflow, precip, or snow data.

 $<sup>2/\,</sup>$  COLUMBIA RIVER TREATY, FLOOD CONTROL OPERATING PLAN, CHART #1